APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA APR 3 0 1971

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed
APR 3 0 1971 Map filed
The applicant Madison D. Locke P. O. Box 747
of East Ely 89315 , County of
State of Nevada ,, hereby make S. application for permission to appropriate the pro-
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorp
tion; if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is underground sources
Name of stream, lake or other source,
2. The amount of water applied for is 1 C E S. second. One second-foot equals 448.83 gals. per min.
One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feetacre
3. The water to be used for irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated) 4.3
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 11. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
• •
5. The water is to be diverted from its source at the following point: E ¹ NE ¹ SW ¹ NE ¹ of Section
T.17N., R.63E., M.D.B.&M., or at a point which the C 1/16 E. con Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land
of said Section 36 bears S.14° 21' 08" E. 739.82 feet distant it should be stated.
6. Place of use E NE SWINE OF Section 36, T.17N., R.63E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
December 31st
Month Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit p
and specifications of your diversion or storage works.) through pipes to sprinklers
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits
· · · · · · · · · · · · · · · · · · ·

9. Estimated cost of	•	
10. Estimated time r	equired to construct works 3 years	
11. Estimated time re	equired to complete the application to beneficial	luse 5 years
•		
••••		

Applicant Madi	son D. Locke	
	By s/ Wa	allace T. Boundy T. Boundy (Agent)
Compared jw/b	k lj/bk 765 Aultm	man Street
•	Ely, Neva	<u>ad</u> a 89301
	APPROVAL OF STAT	E ENGINEER
This is to certify	that I have examined the foregoing application	n, and do hereby grant the same, subject to the
_		
granted is onl btained under	source. It is understood that y a temporary allowance and the this permit will be dependent d to beneficial use. It is a	ed subject to all existing at the amount of water herein that the final water right upon the amount of water also understood that this
·-	w for a reasonable lowering o	
ermittee's wel	l due to any other ground wat	er development in the area.
substantial w	eir or other type of	measuring device must be
	easurements of water use kent	
nstalled and m		The well shall be equipped
nstalled and m	pening for measuring depth to	The well shall be equipped water. If well is flowing,
nstalled and m		The well shall be equipped water. If well is flowing,
nstalled and mo	pening for measuring depth to installed and maintained to	The well shall be equipped water. If well is flowing, prevent waste. The State
nstalled and mo ith a 2-inch o valve must be etains the righ	pening for measuring depth to installed and maintained to ht to regulate the use of the	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any a
nstalled and mo ith a 2-inch o valve must be etains the righ	pening for measuring depth to installed and maintained to	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any a
nstalled and moith a 2-inch of valve must be etains the right	pening for measuring depth to installed and maintained to ht to regulate the use of the	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any a
ith a 2-inch of valve must be etains the right ll times.	pening for measuring depth to installed and maintained to ht to regulate the use of the	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any and which can be applied to beneficial use, and
nstalled and moith a 2-inch of valve must be etains the right ll times. The amount of water to not to exceed 1.000000000000000000000000000000000000	pening for measuring depth to installed and maintained to ht to regulate the use of the components of the depth to be appropriated shall be limited to the amount of the components of the components of the amount	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any at which can be applied to beneficial use, and second, but not to exceed a
nstalled and moith a 2-inch of valve must be etains the right ll times. The amount of water to not to exceed 1.000 early duty of a sources.	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount cubic feet per 4.0 acre-feet per acre of lan	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any and which can be applied to beneficial use, and second, but not to exceed a and irrigated from any and/or.
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.000 early duty of all sources. Actual construction we	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount cubic feet per d.O acre-feet per acre of lan ork shall begin on or before.	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any in which can be applied to beneficial use, and second, but not to exceed a hid irrigated from any and/or March 2, 1972
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.000 early duty of all sources. Actual construction we	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount cubic feet per 4.0 acre-feet per acre of lan	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any in which can be applied to beneficial use, and second, but not to exceed a hid irrigated from any and/or March 2, 1972
ith a 2-inch or valve must be etains the right ll times. The amount of water to not to exceed locally duty of all sources. Actual construction we proof of commencements	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount cubic feet per d.O acre-feet per acre of lan ork shall begin on or before.	The well shall be equipped of water. If well is flowing, prevent waste. The State water herein granted at any second, but not to exceed a mid irrigated from any and/or. March 2, 1972 April 2, 1972
ith a 2-inch or valve must be etains the right ll times. The amount of water to not to exceed locally duty of a language actual construction were proof of commencement work must be prosecured.	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount of acre-feet per acre of landers shall begin on or before.	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any int which can be applied to beneficial use, and second, but not to exceed a mid irrigated from any and/or March 2, 1972 April 2, 1972 on or before March 2, 1973
ith a 2-inch or valve must be etains the right limes. The amount of water to not to exceed the limes. Actual construction we have a construction we have a construction we have a construction of completion of the limits and the prosecution of the limits and th	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount of cubic feet per acre of landork shall begin on or before. In of work shall be filed before. It of work shall be filed before.	The well shall be equipped water. If well is flowing, prevent waste. The State water herein granted at any and which can be applied to beneficial use, and second, but not to exceed a and irrigated from any and/or March 2, 1972 April 2, 1972 on or before March 2, 1973
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.00 early duty of all sources. Actual construction we Proof of commencement work must be prosecut Proof of completion of Application of water to the source of the source of the prosecut proof of completion of Application of water to the source of the source	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount of the cubic feet per acre of land ork shall begin on or before the diligence and be completed to work shall be filed before. The pening for measuring depth to the amount of the cubic feet per acre of the cubic feet per acre of the cubic feet per acre of the cubic feet work shall be filed before. The pening for measuring depth to the cubic feet per acre of the cubi	water. If well is flowing, prevent waste. The State water herein granted at any a which can be applied to beneficial use, and second, but not to exceed a dirrigated from any and/or March 2, 1972 April 2, 1973 April 2, 1973 April 2, 1973 March 2, 1974
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.00 early duty of all sources. Actual construction we Proof of commencement work must be prosecuted by the proof of the application of the applicat	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount of the cubic feet per acre of landers shall begin on or before. In of work shall be filed before the completed with reasonable diligence and be completed to beneficial use shall be filed on or before.	water. If well is flowing, prevent waste. The State water herein granted at any a with which can be applied to beneficial use, and second, but not to exceed a addirrigated from any and/or March 2, 1972 April 2, 1972 on or before March 2, 1973 April 2, 1973 March 2, 1974 before April 2, 1974
ith a 2-inch or valve must be etains the right limes. The amount of water to not to exceed 1.00 early duty of all sources. Actual construction work must be prosecuted by the proof of completion of Application of water to the proof of the application Map in support of proof.	installed and maintained to the to regulate the use of the to be appropriated shall be limited to the amount of the cubic feet per acre of landork shall begin on or before. It of work shall be filed before. It obeneficial use shall be made on or before. In of water to beneficial use shall be filed on or before.	The well shall be equipped O water. If well is flowing, prevent waste. The State water herein granted at any a thick the which can be applied to beneficial use, and second, but not to exceed a and irrigated from any and/or. March 2, 1972 April 2, 1972 on or before March 2, 1973 April 2, 1974 before April 2, 1974 April 2, 1974
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.00 early duty of all sources. Actual construction we Proof of commencement of water to Proof of the application Map in support of proceed to the completion of work filed.	pening for measuring depth to installed and maintained to ht to regulate the use of the to be appropriated shall be limited to the amount of the cubic feet per acre of land ork shall begin on or before. The completed is work shall be filed on or before. The completed is shall be filed on or before. The completed is shall be filed on or before. The completed is shall be filed on or before. The completed is shall be filed on or before. The completed is the completed on or b	The well shall be equipped D. water. If well is flowing, prevent waste. The State E water herein granted at any a must which can be applied to beneficial use, and second, but not to exceed a mud irrigated from any and/or. March 2, 1972 April 2, 1973 April 2, 1974 before. April 2, 1974 April 2, 1974 EREOF, I ROLAND D. WESTERGARD Nevada, have hereunto set my hand and the seal of
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.0 early duty of all sources. Actual construction we Proof of commencement of water to Proof of the application of the application of water to Proof of the application of work filed Proof of beneficial use file	installed and maintained to the to regulate the use of the to regulate the use of the cobe appropriated shall be limited to the amount cubic feet per acre of landork shall begin on or before. In of work shall be filed before. In of water to beneficial use shall be filed on or before. In of water to beneficial use shall be filed on or before. In of beneficial use shall be filed on or before. In of beneficial use shall be filed on or before. In of beneficial use shall be filed on or before. In TESTIMONY WHI State Engineer of bed. In TESTIMONY WHI State Engineer of bed. In Office, this.	The well shall be equipped Description waster. If well is flowing, prevent waster. The State E water herein granted at any a multiple waster of the state of the state E water herein granted at any a multiple waster of the state In well is flowing, prevent waste. The State E water herein granted at any a multiple waster of the state In well is flowing, prevent waste. The state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster of the state I water herein granted at any a multiple waster March 2, 1972 March 2, 1974 March 2,
ith a 2-inch of valve must be etains the right limes. The amount of water to not to exceed 1.0 early duty of all sources. Actual construction we Proof of commencement of water to Proof of the application of the application of water to Proof of the application of work filed Proof of beneficial use file	installed and maintained to the to regulate the use of the cobe appropriated shall be limited to the amount of the cobe appropriated shall be limited to the amount of work shall be filed before. It of work shall be filed before. It work shall be filed before. In of water to beneficial use shall be filed on or before. In of water to beneficial use shall be filed on or before. In of beneficial use shall be filed on or before. In TESTIMONY WHO State Engineer of the my office, this. Issued. A.D. 19. 71	water. If well is flowing, prevent waste. The State water herein granted at any a water herein granted at any a the which can be applied to beneficial use, and second, but not to exceed a and irrigated from any and/or. March 2, 1972 April 2, 1973 April 2, 1973 March 2, 1974 before. April 2, 1974 April 2, 1974 EREOF, I ROLAND D. WESTERGARD Nevada, have hereunto set my hand and the seal of 2 day of September